



# Search Results

Your current query "'monoclonal antibody" and humans and "il 2r"' matched 10 documents out of 98942.  
10 documents are displayed.

## Rank Score Document Title & Information

1	0.43	"THE Catalyst" March-April 1998 Size: 28KB, URL: <a href="http://www.nih.gov/news/irnews/catalyst/back98.03/Anti_Tac.html">http://www.nih.gov/news/irnews/catalyst/back98.03/Anti_Tac.html</a> Summary: The anti-Tac antibody is a monoclonal antibody directed against the alpha subunit of the interleukin-2 receptor (IL-2R alpha T-cell activation--significantly, autoimmune diseases and certain cancers--may be a ca
2	0.43	"THE Catalyst" March-April 1998 Size: 28KB, URL: <a href="http://www.nih.gov/campus/irnews/catalyst/back98.03/Anti_Tac.html">http://www.nih.gov/campus/irnews/catalyst/back98.03/Anti_Tac.html</a> Summary: The anti-Tac antibody is a monoclonal antibody directed against the alpha subunit of the interleukin-2 receptor (IL-2R alpha T-cell activation--significantly, autoimmune diseases and certain cancers--may be a ca
3	0.41	MALARIA: PREVENTION AND THERAPY (EMPHASIS ON AFRICA) Size: 502KB, URL: <a href="http://www.nlm.nih.gov/pubs/cbm/malaria.html">http://www.nlm.nih.gov/pubs/cbm/malaria.html</a> Summary: There are four species of malaria parasites that infect humans: Plasmodium falciparum, Plasmodium vivax, Plasmodium ova Trop Med Hyg 1994 Mar-Apr;88(2):218-9. Published erratum appears in Trans R Soc Trop Med Hyg 1
4	0.40	No Title Size: 70KB, URL: <a href="http://cancermet.nci.nih.gov/clinpdq/canlit/gastro/DIAGNOSIS-HISTOPATHOLOGY-PATHOGENESIS_OF_G">http://cancermet.nci.nih.gov/clinpdq/canlit/gastro/DIAGNOSIS-HISTOPATHOLOGY-PATHOGENESIS_OF_G</a> Summary: 2 UI - 98278609 AU - Nakamura T; Tabuchi Y; Ohno M TI - Relations of nm23 expression to clinicopathologic variables an lesions. SO - Cancer Detect Prev 1998;22(3):246-50 AD - First Department of Surgery, Kobe Univ
5	0.40	DIAGNOSIS-HISTOPATHOLOGY-PATHOGENESIS OF GASTRIC CANCER - April 1999 Size: 77KB, URL: <a href="http://cancermet.nci.nih.gov/clinpdq/canlit/gastro/DIAGNOSIS-HISTOPATHOLOGY-PATHOGENESIS_OF_GA">http://cancermet.nci.nih.gov/clinpdq/canlit/gastro/DIAGNOSIS-HISTOPATHOLOGY-PATHOGENESIS_OF_GA</a> Summary: Relations of nm23 expression to clinicopathologic variables and proliferative activity of gastric cancer lesions. Relationships clinicopathologic variables and proliferative activity of cancer cells were examined in 55 gastric ca
6	0.40	Advances in Clinical Gene Therapy Research: A Tribute to R. Michael Blaese, M.D. Size: 10KB, URL: <a href="http://www.nhgri.nih.gov/gene_therapy/waldmann.html">http://www.nhgri.nih.gov/gene_therapy/waldmann.html</a> Summary: Resting T cells do not express high affinity IL-2 receptors (IL-2Rs) but receptors are rapidly expressed on T cells after activa identified two of the three IL-2 binding proteins on activated T cells and proposed
7	0.39	Clinical Study: 97-C-0110, Phase I/II Study of Tac-Expressing Malignancies [Other than Adult T-Cell Leukemia Radiolabeled Humanized Anti-Tac and Calcium-DTPA Size: 12KB, URL: <a href="http://clinicalstudies.info.nih.gov/detail/A_97-C-0110.html">http://clinicalstudies.info.nih.gov/detail/A_97-C-0110.html</a> Summary: The purpose of the study is to determine (1) the maximum tolerated dose of humanized-anti-Tac monoclonal antibody conjun clinical response in patients with Tac-expressing malignancies other than adult T-cell leukemia
8	0.39	Clinical Study: 95-C-0054, Phase I Study of T-Cell Large Granular Lymphocytic Leukemia Using the M1K-Beta

Size: 10KB, URL: [http://clinicalstudies.info.nih.gov/detail/A\\_95-C-0054.html](http://clinicalstudies.info.nih.gov/detail/A_95-C-0054.html)

**Summary:** The purpose of the study is to evaluate the toxicity and clinical response following multiple-dose administration of murine M<sub>1</sub> patients with IL-2R-Beta-expressing T-cell large granular lymphocytic (T-LGL) leukemia ass

## Studies Listed By Protocol Number

**Size:** 266KB, **URL:** <http://clinicalstudies.info.nih.gov/listing.html>

### Summary: Apheresis or Family Members of Patients Undergoing Allogeneic Bone Marrow Transplantation. Can Stimulation of Frontal Tests of Procedural Implicit Learning and Analogical Reasoning? A Phase I Study of Intraleiso

## Immunology Boards

Size: 17KB, URL: <http://www.niaid.nih.gov/publications/japan/immuno.htm>

**Summary:** The long-term objectives of the Immunology Boards are to elucidate the cellular and molecular mechanisms of the immune disorders and to pursue the areas of immunology that are needed to expedite vaccine development.

## Search

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